

DIRECTORATE OF INTELLIGENCE

Declass Review by NIMA/DOD

Imagery Analysis Report

Radioastronomy Stations

Volkhov Yar and Baldone, USSR

Top Secret 25X1 August 1967

IMAGERY ANALYSIS SERVICE

RADIOASTRONOMY STATIONS - VOLKHOV YAR AND BALDONE, USSR

SUMMARY

This is one in a series of studies covering selected astronomical observatories within the USSR. The most important and unusual facility at these observatories is the "T-shaped" interferometer at Volkhov Yar Radioastronomy Station. A similar configuration of ground scars was noted at the Baldone Radioastronomy Station. This study updates a previous report 1/ which describes the Volkhov Yar Radioastronomy Station.

25X1

25X1

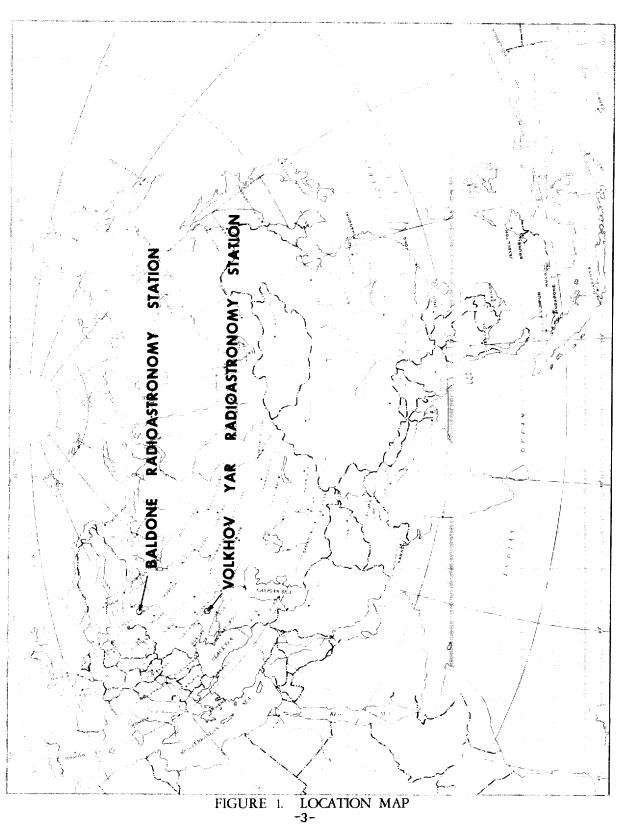
Approved For Re ease 2003/05/15p CIECTE 9T00919A000300030001-6

IMAGERY ANALYSIS SERVICE

CONTENTS

	Page
Summary	. 1
Introduction	. 4
Kharkov Institute of Radio Physics and Electronics - Volkhov Yar Radioastronomy Station	. 6
Latvian Astrophysical Laboratory - Baldone Radioastronomy Station	. 10
References	. 12
Table I. Kharkov Institute of Radio Physics and Electronics Volkhov Yar Radioastronomy Station	
Figure 1. Location Map	• 3
Figure 2. Location Map, Volkhov Yar, USSR	• 5
Figure 3. Kharkov Institute of Radio Physics and Electronic Radioastronomy Station (photograph)	. 8
Figure 4. Location Map, Baldone, USSR	• 9
Figure 5. Latvian Astrophysical Laboratory - Radioastronomy Station, (photograph)	





\$T00919A000300030001-6

25X1

IMAGERY ANALYSIS SERVICE

INTRODUCTION

This report presents a comparative study of the Volkhov Yar and Baldone Radioastronomy Stations.

The observatories have facilities for radioastronomical observations; however, facilities for optical observations may also be present. Positive identification of optical facilities within the observatories was impossible because of the small scale and poor resolution of the photography.

All	measurement:	s have	been	made	ру	the	NPIC	Technical	<u>Intelligen</u> c	e	
Division	and are co	nsidere	ed to	be a	ccui	rate				2	5
percent,	whichever :	is grea	ater.								

25X1

25X1

IMAGERY ANALYSIS SERVICE

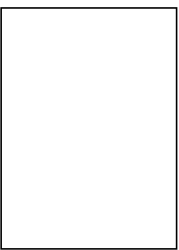
KHARKOV INSTITUTE OF RADIO PHYSICS AND ELECTRONICS VOLKHOV YAR RADIOASTRONOMY STATION

The Volkhov Yar Radioastronomy Station is located 16 nautical miles (nm) south-southeast of Chuguyev, USSR, and 1.5 nm northwest of the village of Volkhov Yar at approximately 49-37N 36-57E. The installation occupies an irregularly shaped secured area.

The station's principal feature is a T-shaped interferometer with a control/instrumentation building located at the intersection of the two arms. The following annotations are keyed to Figure 3:

	a.	North-South Arm of the Interferometer	25X1
•	ъ.	East-West Arm of the Interferometer	
	с.	Control/Instrumentation Building	25X1
	đ.	Support Building	
	е.	Support Building	
	f.	Secured Area with Storage Tanks	
	g.	Unidentified Construction	
	h.	Area of Expansion	
Th	nis obs	servatory has continued to expand its facilities since as is reflected in the following table.	
		Table I	
	EX	XPANSION AT THE VOLKHOV YAR RADIOASTRONOMY STATION	
		Location within Installation Remarks	
		Near control/instrumentation 2 temporary building ings added	

	Approved For Release 2003/05/ TOP SECRE	15 : CIA-RDP79T00919A000300030001-6
25X1	IMAGERY ANALYSI	IS SERVICE
	Location within	. Tnstallation Remarks



Near control/instrumentation building

Adjacent to area of expansion

Area of expansion

Throughout observatory

Northwestern Area

Adjacent to area of expansion

- 2 temporary buildings removed
- l temporary building added

Unidentified activity

New ground scarring

Secured area with 2 tanks added

1 temporary building removed

IMAGERY ANALYSIS SERVICE

25X1

25X1

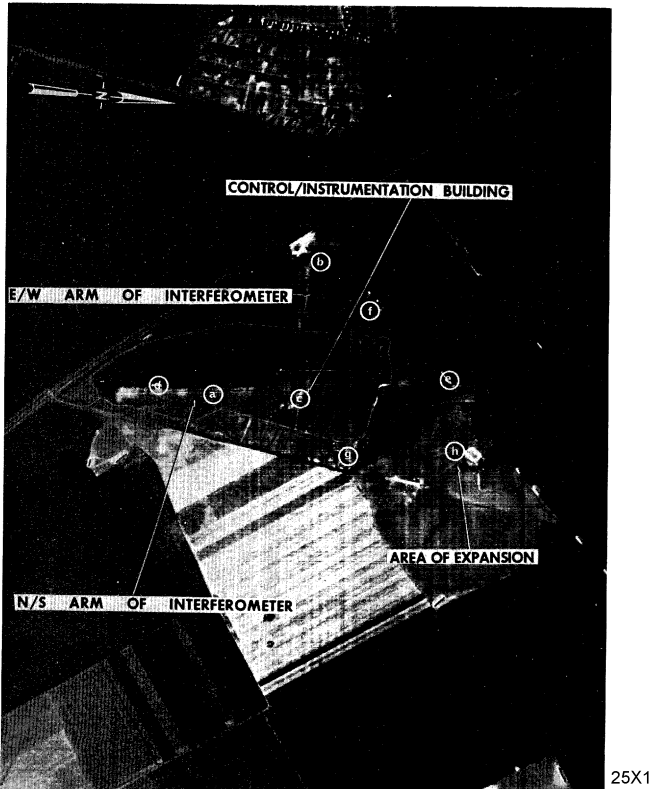


FIGURE 3. KHARKOV INSTITUTE OF RADIO PHYSICS AND ELECTRONICS—RADIOASTRONOMY STATION, VOLKHOV YAR, USSR, -8-

Approved For Release 2003/05/15 : CIA RDP 9T00919A000300030001-6

Approved For Release 2003/05/13/P. (\$16,00019A000300030001-6

IMAGERY ANALYSIS SERVICE

LATVIAN ASTROPHYSICAL LABORATORY BALDONE RADIOASTRONOMY STATION BALDONE, USSR

The Baldone Radioastronomy Station is located 2.5 nm southwest of Baldone and 17 nm southeast of Riga, USSR at approximately 56-42-30N 24-20-00E. The installation is irregular in shape.

The station's principal features are two linear ground scars intersecting at right angles with three probable control buildings located at the intersection of the scars. The following annotations are keyed to Figure 5:

- a. North-South Ground Scar
- East-West Ground Scar
- c. Probable Control Buildings
- d. Probable Support Area
- Interferometer

The ground scars have the same characteristics as those for the interferometer located at Volkhov Yar, USSR. This facility has continued to expand since it was first noted on photography of Mission The poor resolution and small scale of the photography over the facility precluded a chronological study.

Approved For Release 291271215 : CIA-RDP79T00919A000300030001-6

IMAGERY ANALYSIS SERVICE

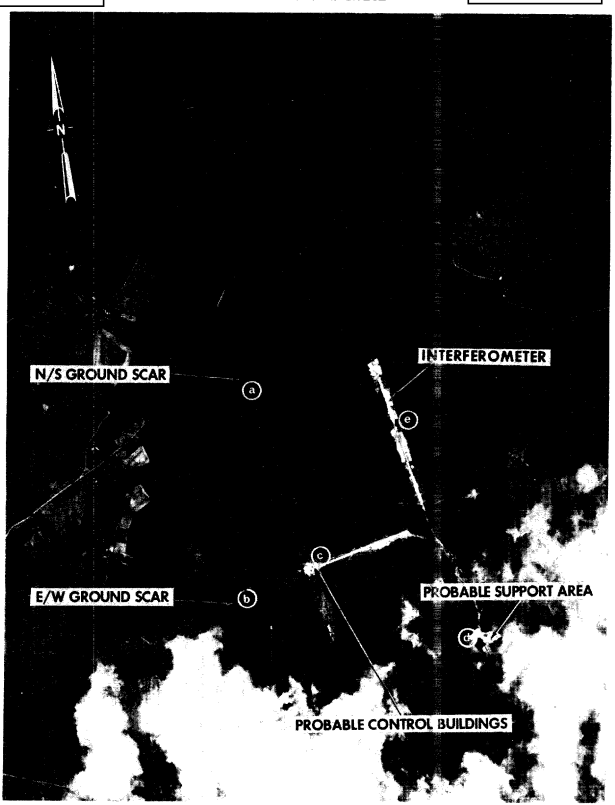


FIGURE 5. LATVIAN ASTROPHYSICAL LABORATORY—RADIOASTRONOMY STATION, BALDONE, USSR,

Approved For Release 2003/05/15 : CIA-RDP79T00919A000300030001-6 TOP SECRET

_	_			
$\boldsymbol{\neg}$	E	v	1	
_		$\mathbf{\Lambda}$	- 1	

Approved For Release 2003/05/06: SECRET 79T00919A000300030001-6

25X1

IMAGERY ANALYSIS SERVICE

REFERENCES	25X1

Maps and Charts

ACIC. US Air Target Chart, Series 200, sheet 0234-12HL, 3rd edition, January 1964, scale 1:200,000 (SECRET)

ACIC. US Air Target Chart, Series 200, sheet 0153-22HL, 3rd edition, September 1963, scale 1:200,000 (SECRET)

Documents

1. CIA/PIR 65064,

Volkhov Yar Radioastronom<u>v</u> Station, Volkhov Yar, USSR, December 1965 (TOP SECRET

25X1

Requirement

C-SI6-84,156

IAS Project

30561-7

25X1

Approved For Release 2003/05/05: SECREP 79T00919A000300030001-6

Top Secret